COVID-19 Vaccine Reports to VAERS

As of April 1, 2021

Although VAERS cannot be used to conclude a causal link between vaccination and an adverse event, it is used to monitor vaccines for safety "signals." What kinds of signals are being reported?

Total **DEATHS** reported for COVID-19 Vaccines: **2,342***

Total number if 30x underreporting: 70,260
Total number if 99x underreporting: 234,200

Total ADVERSE EVENT reports for COVID-19 vaccines: 56,869

Total number if 30x underreporting: 1,766,070 Total number if 99x underreporting: 5,686,900

Adverse events listed as SERIOUS: 7,971

Total number if 30x underreporting: 239,130 Total number if 99x underreporting: 797,100

Adverse events listed as REQUIRING HOSPITALIZATION: 4,972

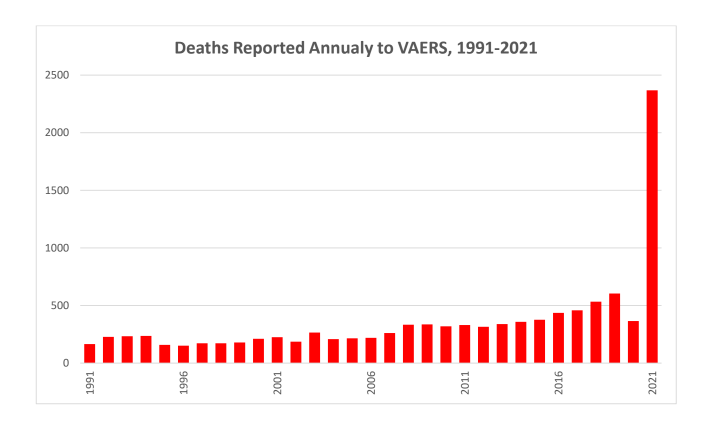
Total number if 30x underreporting: 149,160 Total number if 99x underreporting: 497,200

Adverse events categorized as 'PERMANENT DISABILITY': 941

Total number if 30x underreporting: 28,230 Total number if 99x underreporting: 94,100

^{*} If the CDC study on anaphylaxis and GBS applies, actual deaths would be between 3,082 and 18,015.

DEATHS REPORTED FAR HIGHER THAN NORMAL



Deaths reported from COVID-19 vaccines already account for 21% of all deaths ever reported to VAERS.

DEATHS reported for **COVID-19 Vaccines**, DEC '20-MAR '21: **2,301**

DEATHS reported for *All Other Vaccines Combined*, DEC-MAR:

2020-2021: **80** 2019-2020: **145**

2018-2019: **247** 2017-2018: **143**

15% OF DEATHS ON SAME DAY AS VACCINATION 42% WITHIN 2 DAYS OF VACCINATION

Reported deaths by days since COVID-19 vaccination (VAERS as of 4/1):*

Vaccination-to-Onset Time	Count	Percent
0 Days	357	15.24%
1 Day	433	18.49%
2 Days	205	8.75%
3 Days	138	5.89%
4 Days	120	5.12%
5 Days	89	3.8%
6 Days	56	2.39%
7 Days	74	3.16%
8 Days	44	1.88%
9 Days	52	2.22%
10-14 Days	176	7.51%
15-30 Days	305	13.02%
31-60 Days	107	4.57%
91-120 Days	2	0.09%
331-365 Days	2	0.09%
1-2 Years	2	0.09%
Over 7 Years	1	0.04%
Unknown	179	7.64%
TOTAL	2,342	100%

According to this news article from Feb. 18, the death rate per COVID vaccine dose is much higher than the flu vaccine this year:

"According to [VAERS], there were 21 deaths this flu season after 180+ million flu vaccines, a rate of 1 death per 9,000,000 vaccinations. The COVID-19 vaccine, however, according to VAERS, shows 1 death reported per 35,000 shots or 10,000 completed vaccinations (so far), a 300-900 greater likelihood."

^{*} The 3-5 cases of deaths reported prior to the vaccine's testing and rollout likely reflect a reporting error.